Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1.-27. (Canceled).

28. (New) A Universal Terrestrial Radio Access Network (UTRAN) user equipment (UE), the UE comprising:

a processing device configured to receive a radio resource control (RRC) message associated with a high speed downlink shared channel (HS-DSCH) inter-Node B cell change, when the radio resource control (RRC) message has an identifier indicating that a medium access control high speed (MAC-hs) is to be reset, the processing device flushes a reordering buffer, and after the flushing of the reordering buffer, the processing device has each acknowledge mode (AM) radio link control (RLC) entity mapped to the HS-DSCH generate a status report.

29. (New) The UE of claim 28 wherein when the RRC message has the identifier indicating that the MAC-hs is to be reset, the processing device flushes

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the MAC-hs H-ARQ processes prior to the processing device generating the status

report.

30. (New) The UE of claim 281 wherein the UE configured to receive data

blocks over an air interface.

31. (New) The UE of claim 28 wherein the UE configured to transmit

ACKs and NAKs generated by the MAC-hs H-ARQ processes.

32. (New) The UE of claim 28 wherein the processing device prior to status

report generation, generates an end of packet data unit indication for each

reordering queue.

33. (New) The UE of claim 28 wherein for a last packet data unit for each

reordering queue, the processing device produces a special indication prior to the

generation of the status report.

34. (New) The UE of claim 28 wherein when the MAC-hs confirms that all

the packet data units have been processed, the MAC-hs sends a packet data unit

status report to a radio link control (RLC) layer.

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35. (New) A Universal Terrestrial Radio Access Network (UTRAN) user equipment (UE), the UE comprising:

a processing device configured to receive a radio resource control (RRC) message associated with a high speed downlink shared channel (HS-DSCH) inter-Node B cell change;

a medium access control high speed (MAC-hs) configured to reset itself when the radio resource control (RRC) message has an identifier indicating that the MAChs is to be reset;

a reordering buffer configured to be flushed when the MAC-hs is reset; and each of a plurality of acknowledge mode (AM) radio link control (RLC) entities mapped to the HS-DSCH are configured to generate a status report when the MAC-hs is reset and after the reordering buffer is flushed.

- 36. (New) The UE of claim 35 comprising H-ARQ processes which are flushed when the RRC message has the identifier indicating that the MAC-hs is to be reset.
- 37. (New) The UE of claim 35 wherein the UE is configured to receive data blocks over an air interface.

- 38. (New) The UE of claim 35 comprising H-ARQ processes configured to generate ACKs and NAKs; wherein the UE is configured to transmit the ACKs and NAKs over the air interface.
- 39. (New) The UE of claim 35 wherein the processing device prior to status report generation, generates an end of packet data unit indication for each reordering queue.
- 40. (New) The UE of claim 35 wherein for a last packet data unit for each reordering queue, the processing device produces a special indication prior to the generation of the status report.
- 41. (New) The UE of claim 35 wherein when the MAC-hs confirms that all the packet data units have been processed, the MAC-hs sends a packet data unit status report to a radio link control (RLC) layer.
- 42. (New) A method for use by a Universal Terrestrial Radio Access
 Network (UTRAN) user equipment (UE), the method comprising:

receiving a radio resource control (RRC) message associated with a high speed downlink shared channel (HS-DSCH) inter-Node B cell change;

when the radio resource control (RRC) message has an identifier indicating that a medium access control high speed (MAC-hs) is to be reset, a reordering buffer is flushed; and

after the flushing of the reordering buffer, each acknowledge mode (AM) radio link control (RLC) entity mapped to the HS-DSCH generates a status report.

- 43. (New) The method of claim 42 comprising when the RRC message has the identifier indicating that the MAC-hs is to be reset, the MAC-hs H-ARQ processes are flushed prior to the processing device generating the status report.
- 44. (New) The method of claim 42 comprising receiving data blocks over an air interface.
- 45. (New) The method of claim 42 comprising transmitting ACKs and NAKs generated by the MAC-hs H-ARQ processes.

- 46. (New) The method of claim 42 comprising prior to status report generation, generating an end of packet data unit indication for each reordering queue.
- 47. (New) The method of claim 42 wherein for a last packet data unit for each reordering queue, producing a special indication prior to the generation of the status report.
- 48. (New) The method of claim 42 wherein when the MAC-hs confirms that all the packet data units have been processed, the MAC-hs sends a packet data unit status report to a radio link control (RLC) layer.